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MINISTRY OF COMMERCE AND INDUSTRY

PUBLIC NOTICE

IMPORT TRADE CONTROL

New Delhi, the 21st January 1961

**SUBJECT.**—*Import of component parts of Textile machinery by established importers against licences issued for S. Nos. 4(5)/III and 5(2)/III on annual basis during April-September, 1960 period.*

**No. 8-ITC(PN)/61.**—Attention of importers is invited to remark (i) against S. No. 4(5)/III in Section II of the current Red Book according to which quota licences for this item were to be granted to established importers on an annual basis during April-September, 1960 period. It has been observed that established importers obtaining licences under S. No. 4(5)/III generally submit lists of component parts of textile machinery which they propose to import against quota licences for this item to the J.C.C.I., Bombay for his approval before effecting imports against their quota licences. This practice of entertaining individual requests from importers for endorsements on their quota licences sometimes results in delay and hardship to importers. With a view to avoid such delays in the endorsement of quota licences for S. No. 4(5)/III, it is hereby clarified that the import of component parts of textile machinery as mentioned in Annexure I to this Public Notice would be permissible against quota licences for S. No. 4(5)/III issued on annual basis during April-September, 1960 period. The list of machinery components given in Annexure I is not, however, exhaustive and licence holders desirous of importing other permissible components may seek clarification about their admissibility from the J.C.C.I. & E., Bombay as is being done at present.

2. Attention of importers is also invited to remark (iv) against S. No. 5(2)/III in Section II of the current Red Book according to which requests from established importers for import against their quota licences for S. No. 5(2)/III, spare parts other than those mentioned in Appendix 'L' to the Red Book for April-September, 1960 period could be considered on an *ad hoc* basis by the Joint Chief Controller of Imports and Exports, Bombay. It has been observed that a number of requests are being received from importers for endorsement of their quota licences for S. No. 5(2)/III for import of spares other than those mentioned in Appendix 'L' of the Red Book. With a view to minimise the number of such references for endorsements on quota licences for S. No. 5(2)/III, it has been decided that import of spare

parts as mentioned in Annexure II to this Public Notice will be allowed against quota licences issued for S. No. 5(2)/III on an annual basis during April-September, 1960 period on the authority of this Public Notice and it will not be necessary for the licensees to get them endorsed on the quota licences. In this connection it may be clarified that the list of permissible spare parts included in Annexure II to this Public Notice is not exhaustive and applications for import of other spares required by individual parties over and above those indicated in Annexure II to this Public Notice will continue to be considered by the Joint Chief Controller of Imports & Exports, Bombay on an *ad hoc* basis in consultation with the Textile Commissioner, Bombay.

ANNEXURE I TO MINISTRY OF COMMERCE AND INDUSTRY PUBLIC NOTICE No. 8-ITC  
(PN)/61 DATED 21ST JANUARY 1961

*List of spare parts of Textile Machinery Importable against licences for S. No. 4 (5)/III.*

1. Stenter clips.
2. Nail splked fillets.
3. Contactors.
4. Overload relays.
5. Packings.
6. Graphite rolls.
7. Clips.
8. Pin bars.
9. Pins.
10. Clip chains.
11. Seeger circlips.
12. Needle bearings.
13. Contacts.
14. Springs.
15. Screws.
16. Signal lamps.
17. Push buttons.
18. Limit switches.
19. Special switches.
20. Terminals.
21. Mercury relays.
22. Glass inspection windows.
23. Transmitters small dynamos.
24. Speedometers.
25. Yard meters.
26. Brass gear wheels.
27. Gear wheels.
28. Spur wheels.
29. Bevel gears.
30. Chain wheels.
31. Bronze cover sheets.
32. Insulating panels.
33. Packings for couplings.
34. Lubricating nipples.
35. Grease guns.
36. Steatite rollers.

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37. Spindle nuts. } For width changing of the chain rails of stenter.  
38. Spindles. }  
39. Neon indicating lamps.  
40. Hinges.  
41. Special screws.  
42. Allen screws.  
43. Pistons.  
44. Piston rings.  
45. Valves.  
46. Springs.  
47. Washers.  
48. Chain links.  
49. Chains.  
50. Oil rings.  
51. Brass guide pieces. }  
52. Self lubricating rails.  
53. Lock clasps for lubricating rails.  
54. Auto pressure switches.  
55. V Belt profiles.  
56. Oil glasses.  
57. PIV Gears.  
58. Steam traps.  
59. Kosmos valves.  
60. Steam valves.  
61. Ebonite wheels.  
62. Star knobs.  
63. Mercury Switches.  
64. Brake Linings.  
65. Expanders.  
66. Chain link pieces.  
67. Selvedge openers and its mechanical and electrical parts.  
68. Feeders and its mechanical and electrical parts.  
69. Scroll rollers.  
70. Hot air fans.  
71. Suction fans.  
72. Cooling fans.  
73. Exhaust fans.  
74. Transformers.  
75. Carbon Brushes.  
76. Brush holders.  
77. Time switches.  
78. Steam meters.  
79. Graphs.  
80. Recording charts, Pens.  
81. Thermal overload relays.  
82. Rubber strips for draw off.  
83. Side ends.  
84. Boehringer and PIV Gear Boxes.  
85. Weft Straighteners.  
86. Selvedge guards.  
87. Exit guards.  
88. Alquist drives.

89. Single batching devices.
90. Double batching devices.
91. High entrances.
92. Plasters.
93. Cooling zones.
94. Stainless steel spacers
95. Worm wheels.
96. Worns.
97. Mechanical cloth centering devices.
98. Electrical cloth centering devices.
99. Pneumatic cloth centering devices.
100. Spares for cloth centering devices.
101. Aut. Spray lubrications pumps with or without motor.
102. Compressed air or steam cleaning devices.
103. Drop Feed oil lubrication devices.
104. Feeler motion mechanical and electrical parts.
105. Tubular lamps.
106. Ferrobestos packings.
107. Air contractors.
108. Fan wheels.
109. Brush wheels.
110. Rubber wheels.
111. Nylon indented belts.
112. Bolts.
113. Snap rings.
114. Porcelain rollers.
115. Rivets.
116. Steel plates.
117. Steel bolts.
118. Joints for chains
119. Complete conveyance chains
120. Springs contacts.
121. Feeler contacts.
122. Feeler switches.
123. Parts for feeler swithes.
124. Round Indicators.
125. Lubricators.
126. Oil lever indicators.
127. Magnetic clutches.
128. Magnetic powder.
129. Locks.
130. Lock clasps.
131. Oil Pumps.
132. Condensors.
133. Rectifiers.
134. Fuses.
135. Fuse holders.
136. Fuse bases.
137. Fuse rings.
138. Pin bar holder.

139. Feelers.
140. Skew weft, straighteners and its mechanical and Electrical parts.
141. Bowed weft straighteners and its mechanical and electrical parts.
142. Selsyn devices with or without motors.
143. Overfeed devices with or without motors.
144. Top Opening devices with or without motors,
145. Wittler expanders.
146. Friction drives for the above.
147. Stop cocks.
148. Steam valves.
149. Manometers.
150. Remoistening devices.
151. Swivel batching devices.
152. Link belts.
153. Control units etc.
154. Ascending batching devices.
155. Textometers and its parts.
156. Jigging motions with mechanical and electrical parts.
157. Fan shaft supports.
158. Heating rods.
159. Special high temp. silicon lubricants:—
  - Synthesso UL 91M.
  - KR 29 BHD MF.
  - KR 29 EHD MF.
  - KR 29 BHD.
  - BBM Univiston KR 29 BBM.
160. Platinum resistance thermometers.
161. Adhesive for the above.
162. Sleeves for the above.
163. Locks for the above.
164. Pistons for pneumatic pressures.
165. Oil rings for pneumatic pressures.
166. Piston rings for pneumatic pressures.
167. Oil seals.
168. Fictions for compressors.
169. Pressure switches.
170. Magnetic switches for pneumatic pressure control.
171. Controls for pneumatic pressure.
172. Pressure indicating dials.
173. Fuse sockets.
174. Centre Bearings.
175. Expanding rollers.
176. Guide rollers.
177. Channels.
178. Side frames.
179. Raising rollers.
180. Pinions.
181. Grinding discs.
182. Perlon belts.
183. Chain tightening screws and covers.
184. Chain tightening support rings.
185. Stripper brushes.

186. Gearboxes.
187. Gear box covers.
188. Fixing supports.
189. Bearing housings blank.
190. Bearing housings open.
191. Dials.
192. Fusible corks.
193. Parts for hydraulic clutches.
194. Inspection covers.
195. Airtight control screw housings.
196. Speed indicator fixing plates.
197. Cast iron wheel flanges and steel wheel faces.
198. Thrust bearings.
199. Control brackets R.H. thread.
200. Control brackets L.H. thread.
201. Speed control hand wheels.
202. Tension brackets R.H. and L.H. threads.
203. Compensators.
204. Radial bearing lock nuts.
205. Levers.
206. Feather keys.
207. Shoe lever bush with support and nuts.
208. Spring rods.
209. Shoe springs.
210. Shoe lever supports.
211. Shoe lever axles.
212. Driving device for thrust bearing housings.
213. Washers for control brackets.
214. Blocking screws of the tension brakes.
215. Chain tension screws support with brake discs.
216. Compensator cams R.H. and L.H.
217. Sliding blocks.
218. Compensator Pivot pins.
219. Sliding block pivot pins.
220. Control screws.
221. Alignment fittings R.H. & L.H. threads.
222. Speed limit nuts.
223. Speed indicator spindles.
224. Speed indicator pointers.
225. Oil levels.
226. Oil fuse nuts.
227. Radial bearings.
228. Thrust bearings.
229. Oil evacuating screws.
230. Assembling nuts.
231. Bearings housing screws.
232. Shoes.
233. Shoe axle with rings and pins.
234. Shoe levers.
235. Stainless steel stretchers.
236. Poles for hanks.
237. Spring centres.

238. Spacers.
239. Carriers.
240. Stainless steel valves.
241. Thermic overload relays.
242. Relay spool with 2 cable eyes for relays.
243. Starter switches for relays.
244. Left hand relays with fixing screws.
245. Spare switches for relays 503.
246. Spare switches for relays 504.
247. Right hand relays with fixing screws.
248. Rubber tyre between cover and case.
249. Shift mechanisms..
250. Front plants with handle and rubber washers.
251. Fixing screws for covers.
252. Ampere meter with rubber washer and fixing screws.
253. Eye bolts with nuts, taps, and splits for covers.
254. Rubber cables for shift mechanisms.
255. Cable union for cable for tension regulators.
256. Cable union for other cables.
257. Row of terminals with fixing screws.
258. Isolation plates for row of terminals.
259. Terminals.
260. End plates for row of terminals.
261. Plates for row of terminals.
262. Units for adjustable carbon resistances with fixing screws.
263. Carbon resistances.
264. Adjustable resistances for signal lamps.
265. Glass and rubber washers for signal lamps.
266. Unions for signal lamps.
267. Signal lamps 15 Wat, 250 volts.
268. Sockets with fixing screws for signal lamps.
269. Black starters button with rubber washers and fixing screws.
270. Red stop buttons with rubber washer and fixing screws.
271. Dock plates for spiral springs.
272. Spiral springs.
273. Balls, springs and screws.
274. Ball cages.
275. Stroke pins and nuts.
276. Pawl wheels.
277. Single pole switches with plate and fixing screws.
278. Arms, screws, pins, and rolls for single pole switch
279. Pawl wheel stops with screws.
280. Pawl wheel stops.
281. Stud bolts with 2 nuts for pawl wheel stop.
282. Relay arms.
283. Plates, rubber washers, and spring for axle journals.
284. Stop taps for deck plate for springs.
285. Stud bolt with 2 nuts.
286. Keys for operating buttons.
287. Buttons with 3 screws.
288. Fuses.
289. Axle with 2 stop rings.
290. Loose cages for automatic control case.

291. Duplex roller chain with joint links.
292. Duplex joint links.
293. Drake drums with bronze linings.
294. Covers with bronze linings.
295. Bronze linings.
296. Clutch wheels.
297. Rollers, pins and springs.
298. Brake shoes with spindles, springs, and washers.
299. Brake linings and aluminium rivets.
300. Brake with clutch wheels, rollers brake shoes spindles with springs
301. Double carbon holders.
302. Carbon Brushes.
303. Fly-wheels for motors.
304. Oil Tightening rings.
305. Collectors.
306. Differential motors type V.8.4.
307. Reverse Control boxes with worm and cables.
308. Mercury tubes.
309. Springs for reverse control box.
310. Rubber plugs for basin cutlets.
311. Etronax bearings with linings for stretcher or bottom rollers.
312. Linings for etronax bearings.
313. Control panels.
314. Start-stop-start switches with screwed connections left and right
315. Voltage regulators complete.
316. Transformers for the above.
317. Switches for voltage regulators.
318. Main switches.
319. Bearing brackets R. & L.
320. Stainless steel springs for stretchers.
321. Stainless steel roller bearings.
322. Rubber and ebonite bowls.
323. Cutting roller with blades and bearings.
324. Cutters.
325. Guiding knives.
326. Cutting knives.
327. Nylon Belts.
328. Siegling belts.
329. Andantex gear boxes
330. Simplabelt gear boxes.
331. Comp. brake tape for differential.
332. Plexiglass panes.
333. Connecting pins for lattices.
334. Rods for horizontal lattices.
335. Greasing nipples.
336. Needle ledges.
337. Stripper needles.
338. Stripp-off needles.
339. Lattice needles.
340. Closing balls.
341. Complete neon lamps.



342. Plexiglass windows.
343. Ball Buttons.
344. Complete doffer rolls.
345. Complete opening rolls.
346. Saw tooth wires.
347. Drawing up devices.
348. Felt Closing (Tightening).
349. Leather closing (Tightening).
350. Wooden ledges on the dust.
351. Pinions for drive of drums.
352. Dust cages.
353. Krischner beater boards.
354. Eldro-devices.
355. Needles for doffer rolls.
356. Sucking ventilators.
357. Swinging metals.
358. Set of coal brushes for generators.
359. Set of putting in devices.
360. Set of throwing out devices.
361. Signal lamps with caps.
362. Chains with lock for counter.
363. Counting devices.
364. Coupling lamella.
365. Needle boards.
366. Pressure controllers for scutchers.
367. Special wire ropes.
368. Straight leader in ball bearings.
369. Rubber roller filters.
370. Contacts for Centrifugal Governor.
371. Blank curves for regulators.
372. Tensioning pins.
373. Connection columns complete.
374. Bags viledon.
375. Gauge rings.
376. Time delay relays.
377. Small prods.
378. Glow lamps.
379. Pacco switches with driven.
380. Contact blocks.
381. Arched lenses.
382. Blendings.
383. Cartridge fuses, etc., etc.

ANNEXURE-II TO PUBLIC NOTICE NO. 8-ITC(PN)/61, DATED 21ST JANUARY, 1961.

*List of spare parts of textile machinery importable against licences for*  
S. No. 5(2)/II

1. All Metal Heald Frames.
2. Glass Reed Brushes.
3. Ring Temple Stud.
4. Gill Box leather.
5. Cheon Drives for speed frames.

6. Yarn cleaner.
7. Spare parts for Grinding Rollers—Dead or Traverse.
8. Dropper for Auto Looms/Weaving Droppers—5 per cent of the licence value.
9. Auto shuttle washers.
10. Shuttle pins.
11. Shuttle Tips.
12. Cat furs to Cut-pieces.
13. Ring Temples complete.
14. Temple Rollers (Rubber).
15. Enamelled Thread Guides.
16. Glass Rods plain and grooved.
17. Glass creel pegs and nails.
18. Basket springs.
19. Glass Guides.
20. Porcelain Guides/Thread guides—5 per cent of the licence value.
21. Weaver's scissors.
22. Spares for light Metal flat heald frames.
23. Rubber fillet.
24. Ream papers.
25. Jacquard Needles.
26. Jacquard Hooks. } 5 per cent of the licence value.
27. Jacquard Brass pegs.
28. Jacquard Bawla Hooks with wire.
29. Jacquard Bawla Hooks with cord.
30. Mail Eyes.
31. Traverse slides.
32. Dobby springs.
33. Spare parts of warp knitting machines.
34. Weavers scissors.
35. Heald adjusters.
36. Patent denters.
37. Mechanical Reacher-in Machine spare parts.
38. Mechanical warp tying machines spare parts.
39. Enamelled thread guide hooks.
40. Glass guide hooks.
41. Glass creel pegs.
42. Glass guides.
43. Glass lubricators.
44. Glass rods grooved.
45. Knotter with knives.
46. Blue glass rods.
47. Blue glass guides.
48. Blue glass nails.
49. Rings for Temples.
50. Drop Box card clips and card Rings.
51. Spares for light metal flat heald frames.
52. Angle bar for temples.
53. Rubber fillets.
54. Inner tube springs.
55. Tension Brackets.
56. Back springs for shuttles.

57. Jacquard Driving chain.	}	5 per cent of the face value of quota licence.
58. NJS Jacquard Needles.		
59. NJS Jacquard Hooks.		
60. Needles for Nissin Jacquards.		
61. Winding fillets.	}	5 per cent of the face value of quota licence.
62. Weaving droppers.		
63. Porcelain thread guides.	}	2 per cent of the face value of the quota licence.
64. Ring temples.		
65. Brass & Steel reed dents.		2½ per cent of the face value of the quota licence.
66. Ballon springs.		

K. T. SATARAWALA,

Chief Controller of Imports and Exports.

